



Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	53	US-4201978-\$.DID. OR US-4564752-\$.DID. OR US-20060161559-\$.DID. OR US-6501864-\$.DID. OR US-20030026507-\$.DID. OR US-6782144-\$.DID. OR US-5950010-\$.DID. OR US-6209128-\$.DID. OR US-6209128-\$.DID. OR US-6199204-\$.DID. OR US-5025484-\$.DID. OR US-5222160-\$.DID. OR US-5222160-\$.DID. OR US-5228100-\$.DID. OR US-5228100-\$.DID. OR US-5748807-\$.DID. OR US-6343149-\$.DID. OR US-6343149-\$.DID. OR US-6384469-\$.DID. OR US-6384469-\$.DID. OR US-20050033728-\$.DID. OR US-20030163285-\$.DID. OR US-7213200-\$.DID. OR US-7086042-\$.DID. OR US-7086042-\$.DID. OR US-20070208769-\$.DID. OR US-20070130504-\$.DID. OR US-20070130504-\$.DID. OR	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/01/19 17:07
L2	38	(715/513).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/19 17:10
L3	266	(715/248).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/19 17:13
L4	443	(715/243).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/19 17:11

EAST Search History

	L195	382	US-7191394-\$.DID. OR	US-PGPUB;	AND	ON	2008/01/19 17:13
			US-20070061706-\$.DID. OR	USPAT;			
			US-20070061467-\$.DID. OR	USOCR;			
			US-20070074106-\$.DID. OR	FPRS;			
			US-4498147-\$.DID. OR	EPO; JPO;			
			US-5410646-\$.DID. OR	DERWENT;			
			US-5438659-\$.DID. OR	IBM_TDB			
			US-5704029-\$.DID. OR	_			[
			US-20030023641-\$.DID. OR				
			US-20030048301-\$.DID. OR				
			US-6720985-\$.DID. OR				
			US-6754874-\$.DID. OR				
			US-6757868-\$.DID. OR				
			US-6763343-\$.DID. OR				
			US-6781609-\$.DID. OR				
			US-6915454-\$.DID. OR			:	
			US-6941511-\$.DID. OR				
			US-6941521-\$.DID. OR				
			US-6950980-\$.DID. OR				
			US-6961897-\$.DID. OR				
		•	US-6993714-\$.DID. OR				
			US-7032170-\$.DID. OR				
			US-7051273-\$.DID. OR				
			US-7080325-\$.DID. OR				
			US-7088374-\$.DID. OR				
			US-7103611-\$.DID. OR				
			US-7106888-\$.DID. OR		•		
ŀ			US-7152205-\$.DID. OR				
			US-20010007109-\$.DID. OR				
			US-20020013788-\$.DID. OR				
			US-20020032590-\$.DID. OR				
			US-20020032706-\$.DID. OR				
ŀ			US-20020078103-\$.DID. OR				
			US-20020129056-\$.DID. OR	•			
			US-20030061567-\$.DID. OR				
			US-20030120651-\$.DID. OR	•			
			US-20030126555-\$.DID. OR				
			US-20030128196-\$.DID. OR	:			
			US-20030135825-\$.DID. OR				'
		•	US-20030187756-\$.DID. OR				
			US-5745712-\$.DID. OR				
		,	US-5778402-\$.DID. OR				
			US-6182095-\$.DID. OR				
			US-6268852-\$.DID. OR US-6300948-\$.DID. OR				
			US-6366907-\$.DID. OR	;			
			US-6457009-\$.DID. OR				
			US-6490601-\$.DID. OR				
			US-6589290-\$.DID. OR				
		:	US-6603489-\$.DID. OR				
			US-6632251-\$.DID. OR				
			US-6651217-\$.DID. OR				
			US-6654932-\$.DID. OR				
			US-6701486-\$.DID. OR				
			US-6704906-\$.DID. OR		1 61		
ļ		•	US-20020194219-¢ DID OR				
	1/19/200	08 8:55:52 PM		,,,,,,,			. Page 2
	C:\Docui	ments and Set	US-20030192008-\$ DID OR tings:20030188280-\$ DID OR US-20030188280-\$ DID OR US-20050055627-\$ DID OR	spaces\1063243	s/.wsp		
•	•	,	· · · · · · · · · · · · · · · · · · ·	,	,		•

EAST Search History

L196	352	xml and xsl and schema and element same (optional)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/01/19 17:15
L197	347	xml and xsl and schema and element same (optional) and form	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON .	2008/01/19 18:03
L198	119	xml and xsl and schema same element same (optional)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/01/19 18:03
L199	109	xml and xsl and schema same element same (optional) and required	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/01/19 18:03
L200	51	xml and xsl and schema same element same (optional) same required	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON -	2008/01/19 18:14
L201	16	xml and xsl and schema near (inherit\$4 or hierarch\$5) and element near (required) and element near (optional)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/01/19 18:17
L202	22	xml and xsl and schema near (inherit\$4 or hierarch\$5) and element same required and element same optional	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/01/19 18:18

EAST Search History

L203	6	L202 not L201	US-PGPUB;	AND	ON	2008/01/19 18:18
			USPAT; USOCR;			
-			FPRS;			
			EPO; JPO;			
			DERWENT;		e	
			IBM_TDB			



Web Images Video News Maps more»

xml schema element required optional editing

- 2003

Search

Advanced Scholar Searc Scholar Preferences Scholar Help

- Search only in Engineering, Computer Science, and Mathematics.
- O Search in all subject areas.

Scholar All articles - Recent articles Results 1 - 100 of about 312 for xml schema element required optional editin

All Results

. <u>E Damiani</u>

D Chamberlin

M Erdmann

P Samarati S Paraboschi Did you mean: xml schema element required optional editing XML inherit OR hierarchy

The Rule Markup Language: RDF-XML Data Model, XML Schema Hierarchy, and XSL Transformations - all 10 versions »

H Boley, D GmbH - Web Knowledge Management and Decision Support: 14th ..., 2003 - books.google.com

... name=" var" type=" varType"/> < xsd: element name=" cterm ... xsd: sequence> for maximum

inheritance in the hornlog'Schema. ... the RFML version, via the XML-to-HTML ...

Cited by 25 - Related Articles - Web Search

DTDs go XML Schema-a tools perspective - all 4 versions »

R Schweiger, S Hoelzer, KU Heitmann, J Dudeck - Medical Informatics and the Internet in Medicine, 2001 - ingentaconnect.com

... allows the loading of required Java ARchives ... Schema <include schemaLocation="URI"/>
element, which allows ... composition of an XML schema from different ...

Cited by 12 - Related Articles - Web Search

Experimenting with the circus language for XML modeling and transformation - all 4 versions »

JY Vion-Dury, V Lux, E Pietriga - Proceedings of the 2002 ACM symposium on Document ..., 2002 - portal.acm.org

... <!ELEMENT div1 (head, (p | list | note)*, div2*)> We ... documents wrt the schema constraints captured by our model ... Xquery: A query language for xml, February 2001 ... Cited by 6 - Related Articles - Web Search

[PDF] XML Schema types and equivalence classes

HS Thompson - XML Europe 2000 conference, 2000 - gca.org ... the membership of the classes involved is **required** (this is ... that the type definition of **elements** declared as ... of the Structures part of the XML Schema draft W3C ... Cited by 3 - Related Articles - View as HTML - Web Search

[PDF] Chemical markup, XML and the World-Wide Web. 2. Information objects and the CMLDOM - all 4 versions »

P Murray-Rust, HS Rzepa - J. Chem. Inf. Comput. Sci, 2001 - www-encore.enscm.fr ... 11 a Candidate Recom- mendation for **XML** Schemas ... CML functionality and concepts to the **Schema**- based representation ... tag soup" by deprecating **element** syntax for ... Cited by 32 - Related Articles - View as HTML - Web Search

How to structure and access XML documents with ontologies - all 12 versions » M Erdmann, R Studer - Data & Knowledge Engineering, 2001 - Elsevier

... in XML-QL) all persons with the required knowledge, a ... i) exactly once, (ii) optional, and (iii ... In XML Schema elements can inherit attributes and content models ... Cited by 107 - Related Articles - Web Search

Quilt: An XML Query Language for Heterogeneous Data Sources - all 21 versions »

D Chamberlin, J Robie, D Florescu - The World Wide Web and Databases: Third International ..., 2001 - books.google.com

... data Figure 4 also shows how the **schema** of parts and suppliers might be translated into a default **XML** view in ... row of a table appears as an **element** inside the ... <u>Cited by 408 - Related Articles - Web Search</u>

[PDF] Coding format independent multimedia content adaptation using XML - all 11 versions

C Timmerer, G Panis, H Kosch, J Heuer, H ... - Proceedings of SPIE, 2003 - dimis.fim.uni-passau.de ... and the corresponding gBSD using editing-style operations ... the previous sections, the required components to ... the fact that certain XML Schema elements used in ... Cited by 12 - Related Articles - View as HTML - Web Search

xADL: enabling architecture-centric tool integration with XML - all 15 versions »

R Khare, M Guntersdorfer, P Oreizy, N Medvidovic, ... - System Sciences, 2001. Proceedings of the 34th Annual Hawaii ..., 2001 - ieeexplore.ieee.org
... with a default of none --> <!ELEMENT xADL:ConnectorType ... xADL:ConnectorType name CDATA #REQUIRED xC2:filter ... languages (ADLs), even within a single XML schema. ...

Cited by 32 - Related Articles - Web Search

[PDF] ModelicaXML: A Modelica XML representation with Applications - all 2 versions »

A Pop, P Fritzson - International Modelica Conference, 2003 - modelica.org
... In the following we present some of the important elements from the DTD/XML- Schema ...

Figure 1: The program (root) element of the ModelicaXML Schema ...

Cited by 14 - Related Articles - View as HTML - Web Search

EXTENDING XML SCHEMA WITH DERIVED ELEMENTS

F Ibáflez, O Dlaz, JJ Rodriguez - Engineering Information Systems in the Internet Context: ..., 2002 - books.google.com

Extending YML Schema with derived elements 61 applicable Discount by gives an example

... Extending XML Schema with derived elements 61 applicableDiscount ... b) gives an example for the customerData element. Its content is the XML fragment obtained as ... Related Articles - Web Search

Contigra: an XML-based architecture for component-oriented 3D applications - all 7 versions »

R Dachselt, M Hinz, K Meißner - 3D technologies for the World Wide Web, 2002 - portal acm.org ... them, since such systems inherently contain rich media elements ... the required sub scene graphs, an XML document coded with the CoSceneGraph schema is used ... Cited by 38 - Related Articles - Web Search

XML Enabled Metamodeling and Tools for Cooperative Information Systems - all 5 versions

C Nicolle, K Yetongnon - Electronic Commerce and Web Technologies: Second ..., 2001 - books.google.com ... metatype to the XML-DATA schema of a ... XML Enabled Metamodeling and Tools for Cooperative ... yes" ottribute xmlns="" type=" MClass_Name"/> < element xmlns="" type ... Cited by 3 - Related Articles - Web Search

JavaML: a markup language for Java source code - all 16 versions »

GJ Badros - Computer Networks, 2000 - Elsevier
... ENTITY % encoding-attribute "encoding (ascii|mime) #REQUIRED"> <!ELEMENT email (head ... artifact directly in the nesting of elements in the XML-based syntax. ...

Cited by 146 - Related Articles - Web Search

[PDF] Policy Based Management of Large Distributed Systems - all 3 versions »

M Fisher, P Mckee - CaberNet Workshop, 2001 - kaiserslautern research ecorg ... share knowledge of the contents of this **element**. ... **XML Schema** provide a useful mechanism for representing and ... and also allow the flexibility **required** in an ... Cited by 1 - Related Articles - View as HTML - Web Search

The role of XML in TMN evolution - all 6 versions »

D Lewis, JD Mouritzsen, UHC AS - Integrated Network Management Proceedings, 2001 IEEE/IFIP ..., 2001 - ieeexplore.ieee.org

... ASN.1 is ignored because of the nature of XML. ... The W3C Schema is defined using complexType and sequence ... ELEMENT rdnlist (rdn, rdnlist?)> <!ELEMENT rdn (#PCDATA ... Cited by 5 - Related Articles - Web Search

Designing information for dynamic delivery with XML

S Manning - Proceedings of the 20th annual international conference on ..., 2002 - portal.acm.org ... in a Document Type Definition (DTD) or **Schema**. ... **XML** stylesheets can: Format content for online display ... 4.2 **Element** models **Element** models breaks the information ... Web Search

XML-Signature Syntax and Processing - all 13 versions »

M Bartel, J Boyer, B Fox, B LaMacchia, E Simon - W3C Proposed Recommendation, 2001 - w3.org ... are present, implementations are not **required** to check ... RSA moduli) are represented in **XML** as octet ... **Schema**: <**element** name="DSAKeyValue" type="ds:DSAKeyValueType ... Cited by 110 - Related Articles - Cached - Web Search

XQuery: A Typed Functional Language for Querying XML - all 18 versions »

P Wadler - Advanced Functional Programming: 4th International School, ..., 2003 - books.google.com ... the associated element or attribute optional.(XML Schema also supports ... define function cost (\$ book as element BOOK) as ... book/SHIPPING 14 Recursion XML data may ...

Cited by 9 - Related Articles - Web Search

[PDF] Graph technology for structured documents - all 11 versions »

A Behle, F Gatzemeier, O Meyer - Proceedings of SEKE'99, 1999 - cg.cs.tu-bs.de
... is an example of an engineering environment incorporating multimedial elements.

Schema evolution is possible at run-time ... Ex- tensible Markup Language (XML) 1.0 ...

Cited by 5 - Related Articles - View as HTML - Web Search

[PDF] Ontologies as Conceptual Models for XML Documents - all 2 versions »

M Erdmann, R Studer - Proceedings of the 12th International Workshop on Knowledge ..., 1999 - sern.ucalgary.ca

... other goals than languages such as RDF **Schema** (RDFS [Brickley ... This fact must be expressible in a valid **XML** ... maps concepts from the ontology to **element** types in ... Cited by 93 - Related Articles - View as HTML - Web Search

[воок] Learning XML - all 7 versions »

ET Ray - 2003 - books.google.com

... What Is **XML**? Page 24. ... For example, in a **schema** you could declare an **element** called date and then require that it contains a legal date in the format YYYY ... Cited by 81 - Related Articles - Web Search

Controlling access to XML documents - all 14 versions »

E Damiani, P Samarati, S De Capitani di Vimercati, ... - Internet Computing, IEEE, 2001 - ieeexplore.ieee.org ... XML Access Control <schema xmlns="http://www.w3.org/2000/10/XMLSchema ... complexType> </lenent> <element name="category"> <complexType> <sequence> <element ref="t ... Cited by 40 - Related Articles - Web Search"